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side of the intersections which must be observed.

NOTE: The Corps of Engineers also has regulations dealing with this section in 33 CFR Part 207.

[CGD 75-082, 42 FR 51759, Sept. 29, 1977, as amended by USCG-2008-0179, 73 FR 35016, June 19, 2008]

### § 162.100 Ohio River at Louisville, KY.

- (a) Emergency Mooring Buoys. The U.S. Army Corp of Engineers has established four pairs of emergency mooring bouys. Each buoy is 10 feet in diameter with retro-reflective sides. The two buoys which comprise each pair are 585 feet apart and are located approximately at:
- (1) Indiana Bank—Mile 582.3 (near 18 Mile Island):

  - (2) Six Mile Island—Mile 597.5;(3) Six Mile Island—Mile 598.2; and
- (4) Kentucky Bank-Mile 599.8 (Cox's

NOTE: All buoys, except those at Six Mile Island—Mile 598.2, are removed between May 1 and September 30. Due to the close proximity of the municipal water intakes, mooring of tank vessels laden with petroleum products or hazardous materials is not authorized on the Kentucky Bank, Mile 599.8 (Cox's Park).

(b) The regulations. A vessel must not use the emergency mooring buoys that have been established by the U.S. Army Corps of Engineers, unless specifically authorized. The Captain of the Port, upon request, may authorize the use of the emergency mooring buoys by downbound towing vessels that are awaiting Vessel Traffic Center approval to proceed.

[CGD 90-020, 59 FR 36333, July 15, 1994]

## §162.105 Missouri River; administration and navigation.

- (a) Supervision. The District Commander, Eighth Coast Guard District, has certain administrative supervision overreaches of the river within the limits of his district and is charged with the enforcement under his direction of emergency regulations to govern navigation on the river.
- (b) Navigation. During critical flood stages on any particular limited reach of the Missouri River when lives, floating plant, or major shore installations

and levees are endangered, the District Commander in charge of the locality shall have the authority to declare the reach of the river closed to navigation or to prescribe temporary speed regulations whenever it appears to him that such action is necessary to prevent immediate human suffering or to mitigate major property damage or destruction from wave action. The period of closure and all speed regulations prescribed by the District Commander shall be for the duration of the emergency as determined by the District Commander and shall be terminated at the earliest practicable time that improved river conditions permit.

[CGD 75-082, 42 FR 51759, Sept. 29, 1977, as amended by USCG-1998-3799, 63 FR 35532, June 30, 19981

#### §162.110 Duluth-Superior Harbor. Minnesota and Wisconsin.

- (a) No vessel greater than 100 feet in length may exceed 8 miles per hour in Duluth-Superior Harbor.
  - (b) In the Duluth Ship Canal:
- (1) No vessel may meet or overtake another vessel if each vessel is greater than 150 feet in length (including tug and tow combinations).
- (2) An inbound vessel has the right of way over an outbound vessel.

[CGD 79-151, 46 FR 7960, Jan. 26, 1981]

# §162.115 Keweenaw Waterway, Mich.

No vessel greater than 40 feet in length may exceed 8 miles per hour between Lily Pond and Pilgrim Point.

[CGD 79-151, 46 FR 7960, Jan. 26, 1981, as amended by CGD 09-00-010, 65 FR 53595, Sept.

## §162.117 St. Marys River, Sault Ste. Marie, Michigan.

- (a) The area. The waters of the St. Marys River and lower Whitefish Bay from 45°57′ N. (De Tour Reef Light) to the south, to 46°38.7′ N. (Ile Parisienne Light) to the north, except the waters of the St. Marys Falls Canal, and to the east along a line from La Pointe to Sims Point, within Potagannissing Bay and Worsley Bay.
- (b) Definitions. As used in this section:

Two-way route means a directional route within defined limits inside